云南生物考察报告

(鞘翅目, 天牛科 I)

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中、苏两国生物学工作者于 1955—1957 年在云南省和四川省的峨眉山和成都所采集的天牛科标本的第一部分整理結果。共記录 111 种和亚种,分隶于 5 亚科,64 属。其中有 1 个新属,8 个新种,1 个新亚种和 10 种中国初次記录。所有单个标本和新属、新种的正模标本,都保存在中国科学院动物研究所。

一、种 的 記 录

(一) 鋸天牛亚科 SUBFAMILY PRIONINAE

1. Eurypoda (Neoprion) batesi Gahan 云南:景东。

(二) 幽天牛亚科 SUBFAMILY ASEMINAE

- 2. Spondylis buprestoides Linnaeus 云南:耿馬,龙陵,保山至永平。
- 3. Arhopalus (Cephalocrius) foveatus Chiang 新种。云南:曹洱。

(三) 花天牛亚科 SUBFAMILY LEPTURINAE

- 4. Rhondia pugnax Dohrn 四川:峨眉山。四川新記录。
- 5. Strangalia (Strangalomorpha) crebrepunctata Gressitt 四川:峨眉山。四川新記录。
- 6. Strangalia (Strangalomorpha) platyfasciata Chiang 新种。云南:路西。
- 7. Pyrocalymma conspicua Gahan 云南:永平至大理。云南新記录。

(四) 天牛亚科 SUBFAMILY CERAMBYCINAE

- 8. Xystrocera festiva Thomson 云南:龙陵,潞四。中国新記录。
- 9. Xystrocera globosa Olivier 云南:景洪。云南新記录。
- 10. Aeolesthes sinensis Gahan 云南:思茅。
- 11. Plocaederus obesus Gahan 云南:保山。云南新記录。
- 12. Dialeges undulatus Gahan 云南:龙陵。云南新記录。
- 13. Rhytidodera bowringii White 云南:保山。云南新記录。
- 14. Rhytidodera integra Kolbe 云南:潞四。云南新記录。
- 15. Xoanodera maculata Schwarzer 云南:潞西。云南新記录。
- 16. Xoanodera regularis Gahan 云南:思茅,景东,保山至永平。中国新記录。
- 17. Allotraeus (Nysina) grahami Gressitt 四川:峨眉山。

- 18. Allotraeus (Nysina) rubriventris Gressitt 云南:鎮康, 敠西, 孟定。中国新記录。
- 19. Ceresium leucosticticum White 云南: 潞西。云南新記录。
- 20. Ceresium sinicum ornaticolle Pic 云南:思茅。
- 21. Stenygrinum quadrinotatum Bates 云南:龙陵;四川:峨眉山。
- 22. Stenodryas cylindricollis Gressitt 云南:保山至永平。云南新記录。
- 23. Obrium longithoracicum Chiang 新种。云南:保山至永平,保山,永平至下关。
- 24. Merionoeda (Holangus) baoshana Chiang 新种。云南:保山,保山至永平。
- 25. Erythrus ruficeps Pic 云南:永平。云南新記录。
- 26. Rosalia (Eurybatus) decempunctata Westwood 云南: 潞西。
- 27. Rosalia lameeri Brongniart 云南:保山附近瀾滄江河谷,保山至永平。
- 28. Xylotrechus (Xyloclytus) chinensis Chevrolat 四川:峨眉山。
- 29. Xylotrechus grayii White 四川:峨眉山。
- 30. Xylotrechus kuatunensis Gressitt 云南:景洪。云南新記录。
- 31. Cyrtoclytus yunanensis Pic 云南:永平。
- 32. Perissus mutabilis Gahan 云南: 潞西。中国新記录。
- 33. Chlorophorus notabilis cuneatus Fairmaire 四川:喊眉山。
- 34. Chlorophorus separatus Gressitt 云南:景谷,景东,普洱;四川:峨眉山。云南、四川新記录。
- 35. Chlorophorus taiwanus Matsushita 云南:思茅;四川:成都。云南、四川新記录。
- 36. Rhaphuma elongata Gressitt 四川:峨眉山。四川新記录。
- 37. Demonax diversefasciatus Pic 云南:思茅。
- 38. Anaglyptus (Aglaophis) apicicornis Gressitt 四川:峨眉山。
- 39. Dere reticulata Gressitt 云南:下关,大理,保山,保山至永平。

(五) 沟脛天牛亚科 SUBFAMILY LAMIINAE

- 40. Sinomimovelleda dentihumeralis Chiang 新属、新种。四川:峨眉山。
- 41. Diastocera wallichi wallichi Hope 云南:保山,鎮康, 龙陵, 永平。
- 42. Mandibularia humeralis Gressitt 云南:鎮康勐板。云南新記录。
- 43. Thermistis croceocincta Saunders 四川:峨眉山。
- 44. Batocera lineolata Chevrolat 四川:峨眉山。
- 45. Batocera roylei Hope 云南:保山,龙陵。云南新記录。
- 46. Batocera rubus rubus Linnaeus 云南:保山,景东。云南新記录。
- 47. Phytoecia rufiventris Gautier 四川:成都。四川新記录。
- 48. Nupserha kankauensis Schwarzer 云南:保山,永平。
- 49. Nupserha subvelutina Gressitt 四川:峨眉山。
- 50. Nupserha taliana Pic 云南:保山至永平。
- 51. Oberea bisbipunctata Pic 四川:峨眉山。
- 52. Oberea changi Gressitt 四川:峨眉山。
- 53. Oberea holoxantha Fairmaire 四川:峨眉山。
- 54. Oberea maculithorax Matsushita 四川:峨眉山。
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- 55. Oberea nonfriedi horiensis Matsushita 四川:哦眉山。四川新記录。
- 56. Oberea sinensis Pic 四川:峨眉山。
- 57. Oberea tetrastigma Gressitt 四川:峨眉山。
- 58. Linda atricornis Pic 四川:峨眉山。
- 59. Linda fasciculata Pic 云南:保山。
- 60. Linda femorata Chevrolat 四川:峨眉山。
- 61. Linda gibbosicollis Pic 云南:龙陵。云南新記录。
- 62. Linda nigroscutata Fairmaire 云南:大理,下关,永平。
- 63. Aristobia hispida Saunders 四川:喊眉山。
- 64. Aristobia horridula Hope 云南:保山,鎮康。

- 65. Dihammus griseipennis Thomson 云南:路四。中国新記录。
- 66. Dihammus permutans paucipunctatus Gressitt 云南: 路西。云南新記录。
- 67. Dihammus permutans permutans Pascoe 四川:峨眉山。
- 68. Dihammus speciosus Gahan 四川:峨眉山。四川新記录。
- 69. Dihammus subluscus subluscus Thomson 四川:峨眉山。
- 70. Dihammus vitalisi Pic 四川:峨眉山。
- 71. Perihammus infelix Pascoe 四川:峨眉山。
- 72. Monochamus alternatus Hope 云南:保山。云南新記录。
- 73. Monochamus bimaculatus Gahan 云南:保山至永平。云南新記录。
- 74. Monochamus (Tibetobia) guerryi Pic 云南:龙陵。
- 75. Macrochenus assamensis Breuning 云南:凤仪,龙陵。中国新記录。
- 76. Macrochenus guerini White 云南:保山至永平。中国新記录。
- 77. Macrochenus isabellinus Auriv. 云南:永平。
- 78. Blepephaeus fulvus Pic 云南:思茅。
- 79. Blepephaeus ocellatus Gahan 云南:景谷。中国新記录。
- 80. Epepeotes luscus densemaculatus Breuning 云南:景洪。
- 81. Epepeotes unicinatus Gahan 云南: 路西, 永平。
- 82. Anoplophora beryllina beryllina Hope 云南:耿馬,保山至永平。
- 83. Anoplophora chinensis Foster 四川:峨眉山,成都。
- 84. Anoplophora davidis Fairmaire 云南:龙陵, 璐四, 保山。
- 85. Anoplophora zonatrix Thomson 云南: 潞西。中国新記录。
- 86. Paruraecha (Arisania) acutipennis Gressitt 云南:永平至保山。云南新記录。
- 87. Psacothea hilaris szetschuanica Breuning 四川:峨眉山。
- 88. Paraleprodera diophthalma diophthalma Pascoe 四川:峨眉山。
- 89. Aulaconotus varius Gressitt 四川:峨眉山。
- 90. Pothyne lineolata Gressitt 云南:龙陵,景洪。云南新記录。
- 91. Pseudechthistatus obliquefasciatus Pic 云南:大理。
- 92. Rhodopina blairi Gressitt 四川:峨眉山。四川新記录。
- 93. Ropica subnotata Pic 云南:保山至永平。云南新記录。
- 94. Apomecyna flavovittata Chiang 新种。云南:保山,龙陵。
- 95. Niphona hookeri Gahan 四川:峨眉山。四川新記录。
- 96. Pterolophia annulata Chevrolat 四川:成都。四川新記录。
- 97. Astathes cyanoptera flava Chiang 新亚种。云南龙陵。
- 98. Astathes episcopalis Cheorolat 四川:峨眉山。
- 99. Chreonoma atritarsis Pic 四川:峨眉山。四川新記录。
- 100. Chreonoma comata Gahan 云南:潞西。云南新記录。
- 101. Chreonoma migronotata Pic 云南:龙陵、大理。云南新記录。
- 102. Glenea (Stiroglenea) cantor Fabricious 云南:元江。云南新記录。
- 103. Glenea lineosa sauteri Schwarzer 云南:龙陵,路西,保山,保山至永平。云南新記录。
- 104. Glenea omeiensis Chiang 新种。四川:峨眉山。
- 105. Paraglenea fortunei Saunders 四川:峨眉山。
- 106. Olenecamptus bilobus gressitti Dillon et Dillon 四川:峨眉山。
- 107. Olenecamptus griseipennis Pic 四川:峨眉山。
- 108. Tetraglenes insignis sublineatus Gressitt 云南:景洪。云南新記录。
- 109. Agelasta (Mesolophus) yunnana Chiang 新种。云南:保山,保山至永平。
- 110. Cacia (Pericacia) cretifera dilacerata Breuning 云南:保山。中国新記录。
- 111. Cacia (Pericacia) cretifera macularia Gressitt 云南:保山。

二、新属新种描述

Arhopalus (Cephalocrius) foveatus Chiang, 新种(图1)

雌 体中型,略扁,两侧平行。全体深栗褐色,呈油脂光泽,惟唇基前緣、上唇、触角端部 3 节、鞘翅及前、中胸腹板色較淡,带紅褐色。体表薄被灰黄色細毛,鞘翅表面最薄;額前緣具較长的黑毛;上唇前緣中央映切处有一撮金黃色笔毛状短刚毛,基部两侧角各具 1 簇黑色长毛丛;头部腹面复眼下叶間具灰黄色細长毛;触角薄被細茸毛,各节下侧有較密的灰黄色細短毛,其长度不及触角节的直径,至端部漸稀少不显著。

头部宽短;下顎鬚末节寬短,呈倒三角形,頂端平截,其頂边寬度約与該节內側边的长 度相等;上顎外側表面密布不規則点刻;額唇基下陷,三角形,表面具較粗皺刻;顧頂中央 寬陷,有1級走的短而深的穴状陷,止于复眼背方之間;后头隆起,中沟不明显,密布不規則 細点刻;复眼大而突出,近卵圓形,內緣仅微凹,下叶伸达头部腹面,腹方下叶間距离略小于 背方上叶間距离,小眼面粗粒;触角长度約为体长之 3/4, 柄节肥短略弯,不超过复眼上叶 后緣,第2节显著較柄节短(約为2.5:4),不及第3节的1/2(約为2.5:5.3),第4节略等 于第5节,較第3节略短而略长于第6节,第8节以后各节逐漸短小尖細。胸部前胸背板 呈壳形,宽略胜于长,前后端与头等宽,中部两侧膨大,背面平扁,背中央較平坦,級列3个 穴状陷,中央1个后端較深陷,前端較浅小,左右两个較短而深,中部稍前方橫貫1不明显 細沟;背板散布不規則凿痕状細点刻。小盾片近方形,后緣平直,两角渾圓,基半部中央有 纵凹陷,表面具細点刻。鞘翅較薄,肩部較前胸背板稍寬,长度約为头、胸部的2.5倍,翅长 与翅寬之比約为 19:5, 肩角鈍圓, 翅表密布顆粒状細致皺紋, 稀布微小点刻, 具 3 条級脊, 外側1条不明显,翅端左右相合成圓形。头部腹面密布粗皺刻;前胸腹板隆起,前緣有3 条橫皺紋,密布皺刻;后胸腹板中央有細級沟,伸达后緣;前足窝开式,足跗节腹面有級槽, 后足第1跗节等于2、3节之和,第3跗节长度不及寬度的2倍,末端仅浅裂,不达該节的 $1/2_{\circ}$

体长 19毫米;体宽 5毫米。

正模标本 ♀,云南:普洱, 4. V. 1955, 克雷訨諾夫斯基。

本种与江苏省的 Arhopalus (Cephalocrius) augustus Gressitt 极近似,主要区别为体呈栗褐色而非黑褐色;前胸背板纵列 3 个明显的宽穴状陷,而无 3 对瘤状突起;触角第 2 节显著較柄节短,不及第 3 节的 1/2,4、5 节等长而长于第 6 节,而非柄节与第 2 节等长,第 2 节长于第 3 节的 1/2,4 节短于第 5 节而等于第 6 节。本种与 Arhopalus exoticus Sharp 的区别为下顎鬚端节显著呈三角形,頂端平截,而非狹长圓筒形。本种学名以前胸背板的特征命名。

Strangalia (Strangalomorpha) platyfasciata Chiang, 新种(图2)

雖 体小形,黑色。触角 9—10 节淡黄褐色;鞘翅黄褐色,基部及肩角,沿中縫及前緣 均黑色,翅表横列四条寬黑带,等距,每条黑带外端較寬,抵达前緣,內端較狹而略圓,第 2、3、4条內端均抵达中縫,左右相連,惟第1条不达中縫,近半圓形,黑带的寬度远超过 黑带之間的黃褐色部分达 4 倍以上。前胸背板及鞘翅表面被灰黄色細短毛,腹面被銀灰色細茸毛。

头部与前胸基部等寬;額近方形,密布点刻;复眼突出,下叶呈球形,較其下頰部长1/2倍;顱頂浅陷;触角基瘤平坦;后头平,止于复眼后緣,密布粗浅点刻;触角与体等长,第3节較柄节略长,柄节較第4节略长,第5节与第3节約等长。前胸背板前端細狹,前緣翻卷成質狀,中部以后两側緣近于平行,后緣較鞘翅肩部稍狹,两側角微突,背面微隆,表面密布不規則粗糙点刻。鞘翅长度为头、胸部的1毫倍,向后漸狹,末端平截微斜,外角較明显。后胸腹板肥厚,厚度略过于身体的寬度。足細长,后足腿节不超过腹部末端。

体长 8毫米;体宽 1.9毫米。

正模标本 ♀,云南: 潞西西南 30 公里三台山, 18. V. 1955, 布希克。

本种与 Strangalia (Strangalomorpha) shawuensis Gressitt 及 Strangalomorpha mitonoi Hayashi et Iga 的区别为: 鞘翅黑带仅第 1 条不达中縫, 而非 1、2 条不达中縫; 黑带寬度远超过带間距离, 而非黑带与带間距离等寬; 前胸背板被灰黄色細毛而无銀灰色光泽; 体型較小。本种以鞘翅黑带紋特征命名。

Obrium longithoracicum Chiang, 新种(图3)

雌 体小形。头及前胸暗紅色;触角 1—3 节黑色,4—5 节暗褐色,以下各节漸淡,近咖啡色;小盾片赤褐色;鞘翅黄褐色;中、后胸及腹部腹面深褐色,有光泽;前足基节基部及后胸腹板中央带紅棕色;足黑褐色有光泽。体表被金黄色細短毛,腹面薄被灰色茸毛;触角 1—7 节具直立的細毛,1—4 节的毛被較密,5—7 节的毛較稀而最长;前胸背板密生直立細长毛;鞘翅表面被較稀的直立短毛;足腿脛节两側、腹部腹面两側及第 3、4 节后缘与腹末周缘具金黄色稀疏而直立的細毛。

头部較前胸为寬,較鞘翅肩部稍狹;唇基寬闊,高几与額等,額与唇基間有深橫沟;額 橫寬,中央有不明显細級沟,直达顱頂;顱頂寬而浅陷;触角基瘤分开,較平坦;后头、額、顱 頂、唇基均疏布粗点刻;复眼大而突出,小眼面粗粒,上叶間距离較在头部腹方的下叶間距 离稍狹,与触角基瘤間距离相等;触角为体长的 3/4,第 3 节短小,2、3 节之和略等于第 4 节,第 4 节略短于柄节,柄节略短于第 5 节,第 5 节与以下各节略等。前胸狹长,几等于 鞘翅的 1/2,前半部微向下弯,后端較前端稍狹,两側各具 1 短而鈍的刺突,位于中部两侧 的稍后方,基部肥寬,前胸背板中央前方有級隆起,其后有 1 小形級凹陷,級隆起的前方两 旁各有 1 小突起,背板表面具稀疏細浅点刻。小盾片狹三角形,末端尖圓。鞘翅平坦,表 面具細点刻,点間距离較寬于点刻直径,級列成行,至后端 1/4 处漸不明显,翅端尖圓。身 体腹面头部下方具稀粗点刻;前胸腹板在前足基节之前有橫皺紋,表面光滑有光泽;后胸 前側片外側有細級沟;第 1 腹节寬闊,长为第 2、3 节及第 4 节之半之和,第 3—5 腹节狹 长,腹面中央凹陷。足腿节具細柄,端部膨大,后足腿节不达翅端,第 1 跗节等于 2、3 节 之和。

体长 10.6毫米;体宽 2.5毫米。

正模标本 \$,云南:保山至永平,28. V. 1955, 吳乐。

雄 头部、前胸及触角基部色較淡, 近槟榔棕色, 足赤褐色, 后胸腹板及腹部后端赤褐

色。触角稍长过体,后足腿节超过鞘翅末端,腹部末节周緣长毛极密,第1腹节长度等于 其余各腹节之和,第2—5腹节短小。

体长 7毫米;体寬 2毫米。

配模标本 d,云南:永平至下关,29. V.1955,布希克。

副模标本 1♂,4♀♀,云南:保山至永平,28. V. 1955,吴乐,波波夫;4♂♂,2♀♀, 云南:保山东北山上,28. V. 1955,克雷让諾夫斯基。

本种与緬甸产的 Obrium posticum Gahan 的区别为:触角 1—3 节黑色、4—5 节黑褐色,而非1—4节黑色,其余各节暗黄色;鞘翅末端不呈暗黑色;头部点刻較稀而粗;前胸背板显著狹长,两側刺突位于中部稍后方。本种学名以前胸特征命名。

Merionoeda (Holangus) baoshana Chiang, 新种(图4)

唯 全体赭紅色, 仅沿前胸前緣及后緣、中胸腹板后緣、足窝边緣及轉节、腿节末端呈 黑色。体表光滑无毛, 富光泽, 仅触角第 4 节以后各节薄被灰黄色細茸毛。

头部狹长,前口式,較胸部略长;額下陷平滑,具稀疏点刻;触角基瘤左右远离,中間有一深陷的短級沟,止于复眼間顱頂中央;后头长,背中央平滑,两侧密布点刻,沿复眼边線最密;复眼下叶与其下頰长略等,小眼面細粒;触角长約为体长之 1/2,柄节棍棒形,略弯,稍长于第 3 及第 4 节,第 4 节以后各节扁平,末端宽而平截,3—6 节下侧密生斜黑刚毛。前胸前端狹,与头宽略等,后端較寬,前緣之后深陷,使前緣隆起成突边,背板中央橫列 4 个瘤状突起,中間 1 对較大,两侧 1 对較小,中間 1 对相連伸向后緣成級隆起,均平滑有光泽,在瘤間下陷部分具細点刻。小盾片小三角形。鞘翅短,仅及腹基部,肩角突出,基部内侧深陷,翅表平滑有光泽,中央下陷,具稀疏細点刻,沿中缝及前緣点刻較密而排列整齐,翅端尖狹,左右分开;后翅黑褐色,露出鞘翅后,平复腹背。腹背两侧边緣卷起成脊状,光滑,腹背中央平陷,腹末背板尖狹,露出后翅末端以外。足腿节棍棒形,基半部細柄状,端半部膨大,后足腿节长达腹末,膨大部发达呈卵形,下侧密生細黑毛,内侧近末端处有凹沟,脛节弯曲时可嵌入沟内;脛节細,与腿节等长,略向内弯,端半部密生細黑毛;第 1 跗节长度約等于 2、3 节之和;前足基节突出,高过前胸腹板突。中胸前侧片点刻較密;后胸及腹节腹板两侧点刻极細而稀少;第 1 腹节腹板长大,等于以下 4 节之和,3—5 腹节极扁,第 5 节呈扁錐形。

体长 12.5 毫米;体宽 3毫米。

正模标本 ♀,云南:保山第一道班, 28. V. 1955, 欧炳荣。

副模标本 ♀,云南:保山至永平,28. V. 1955,波波夫。

本种与 Merionoeda (Holangus) guerryi Pic 的区别为鞘翅光滑, 翅表中央无灰色茸毛。本种学名以采集地名命名。

Sinomimovelleda Chiang, 新属

头部不縮入前胸;下顎鬚及下唇鬚端节均細长柱形,末端尖狹;复眼小,內緣不強烈凹陷,上叶短,仅及触角基瘤后方中部,下叶狹长,与其下頰长略等,小眼面粗粒;触角节圓柱形,向端部各节漸細,各节下側无細纓毛,柄节柱形,短于头寬,无端疤。前胸背板长寬略

等。前端与头等宽,后端稍狹,前緣橫沟不明显,后緣具1細橫沟,中部两側刺突短而尖,略向上翘。鞘翅长卵形,肩部具1刺突,略短于前胸刺突,翅端半斜截而略圓;无后翅。前胸腹板突均匀傾斜,低于前足基节;中胸腹板突平坦,前端宽闊,微隆;后胸腹板短于第1腹节腹板。前足窝閉式,中足窝外側开放。

模式种 Sinomimovelleda dentihumeralis 新种

本属与 Sinodorcadion 属极近似,主要区别为下顎鬚端节不平截,鞘翅肩角具刺突。 本属与 Mimovelleda 属的区别为触角节下側无纓毛,下顎鬚端节不呈斧形,鞘翅末端不 凹入,鞘翅肩角刺突較短小。

Sinomimovelleda dentihumeralis Chiang, 新种(图5)

雄 体小,长卵形。体色暗赭黑色; 触角 4—8 节除末端赭黑色外均呈赤褐色,9—12 节近紅棕色;唇基、上唇、下顎鬚、下唇鬚、足腿节基部、脛节外側、跗节大部分及腹节腹板中央均呈赤褐色; 鞘翅末端、腹节腹板后緣呈暗赤褐色。全体薄被灰褐色細毛,在鞘翅表面略呈現不明显的不規則小毛斑。

头部下顎鬚、下唇鬚端节柱形,末端尖狹;額微隆,寬广近方形,散布稀疏粗点刻;触角基瘤向外斜突,顱頂寬陷;后头散布粗点刻;触角約为体长的1分,触角节圓柱形,向端部漸細,柄节圓柱形,端疤不明显,长为第3节的3/4弱,微短于第4节,5—10节順次漸短;复眼小眼面粗粒,上叶短小,仅及触角基瘤中部,下叶长卵形,略长于其下頰部。前胸背板中部隆起,长寬略等,表面散布明显粗点刻,两侧刺突粗短,基部粗壮,端部略向上翘。小盾片短小,华圓形。鞘翅坚实,左右翅合成长卵形,背面隆起,肩部狹,与前胸背板等寬,中部膨大,后端狹小,肩角各具1凿状小刺突,較前胸刺突略短,翅端半斜截,外角略圓,翅表密布深粗点刻,排列成不很規則的級行,向后端点刻較稀而浅。足細长,腿节棍棒形,后足腿节长达第4腹节,第1跗节几等于2、3节之和。身体腹面前胸腹板突均匀傾斜,低于前足基节;中胸腹板突平坦,前端寬闊微隆;后胸腹板短于第1腹节;腹部4节明显,腹板寬大,几无点刻。

体长 8.5毫米;体寬 鞘翅肩部 2.8毫米,鞘翅中部 3.2毫米。

正模标本 d,四川:峨眉山, 23. VI. 1955, 楊星池。

本种与浙江省的 Sinodorcadion punctulatum Gressitt 极为近似,主要区别为下顎鬚末节柱形而不膨大平截,鞘翅肩角有凿状小刺突。本种学名以鞘翅肩角刺突的特征命名。

Apomecyna flavovittata Chiang, 新种(图6)

雖 体小,狹长,圓筒形。全体酱紫色至墨紫色; 触角 1—3 节酱紫色,第 4 节基半部被灰白色茸毛,端半部及以后各节黑褐色;前胸背板背中綫上有黄色細毛組成的細絲条,中部常断裂; 小盾片全被黄色細毛; 鞘翅表面散布黄色茸毛的小斑,約略排列成斜行的 4 列,第 1 列 1 个細长条,位于翅基背中央,第 2 列 4 个小点,自中縫中部斜向前緣肩角之后,4 点距离較匀称,第 3 列 4 个小斑,自中縫后端 1/4 处斜向前緣端部 1/3 处,第 3 斑較粗大,第 4 列有 3 个小点,从翅端 1/6 处略斜向前緣,1、2 点較小而接近,第 4 列之后在翅端中央有时可有 1 小斑;后胸腹板两侧各有 1 黄色茸毛的纵条;腹节腹板 1—4 节两侧

各有1 黄色茸毛的小圓斑。

头部額中沟两側具有稀疏的深粗点刻; 頰部具少数粗点刻, 沿复眼边緣較密; 顱頂寬而茂陷, 点刻較細; 后头短, 滿布粗点刻; 复眼粗粒, 內緣深陷, 下叶斜三角形, 略长于其下頰部; 触角基瘤左右远离; 触角长达鞘翅中部, 柄节肥短, 表面粗糙, 第 3 节为柄节的 1 号倍, 略长于第 4 节, 3、4 两节約与以下各节之和等长。前胸背板圓柱形, 长大于寬, 前端較后端稍狹, 背面滿布粗深点刻。小盾片半圓形, 寬大于长。鞘翅肩部仅較前胸稍寬, 长为头、胸部的 2 号倍, 翅表纵列整齐的深粗点刻 9 行, 点刻直径大于点間距离, 沿中縫及前緣有明显隆脊, 翅端半斜截。足短, 腿、脛节粗糙, 后足腿节抵达第 3 腹节后缘。身体腹面除前、中、后胸的侧板及后胸腹板的侧缘具粗点刻外, 其余部分均較平滑, 腹节腹板两侧各有 1 小形凹陷。

体长 11.5毫米;体宽 3毫米。

正模标本 ♀,云南:龙陵, 20. V. 1955, 波波夫。

副模标本 1 ♂,云南龙陵郊区,9. V. 1955,克雷匙諾夫斯基;1 ♀,云南龙陵,15. V. 1955,布希克、吳乐;1♀,云南保山第一道班,28. V. 1955,欧炳荣。体长7—10毫米;体宽 2.2—3毫米。

本种与 Apomecyna alboguttata Megerie 的区别为身体毛斑均为鮮黄色,前胸背板仅具黄色背中綫 1 条。本种学名以毛斑色泽特征命名。

Astathes cyanoptera flava Chiang, 新亚种(图7)

雌 体型宽短略扁。体色淡土黄色;触角第5节末端及以后各节、足跗节除基部以外 均黑色;鞘翅深蓝色带紫色金属光泽。体表黄色部分被黄褐色斜立細毛,惟触角柄节至第 3节的毛近黑褐色;鞘翅密被黑色斜立細毛,惟末端部分被黄褐色細毛。

头部宽短,微向前傾;額微隆,具不規則粗点刻;顱頂微陷;触角基瘤平坦,左右远离;触角較体略短,柄节向后稍超过前胸中部,短于第3节,略长于第4节,1—4节长度約等于其余各节之和;复眼上、下叶完全分离,下叶小,突出近球形。前胸背板横宽,中部两侧及背面中央显著突出,近后緣有明显横沟,表面散布稀疏浅而粗的点刻。鞘翅左右两翅的宽度超过长度的1/2,表面具細点刻,基部排列成較整齐行列,翅端左右相合成圓弧。身体腹面后胸腹板中央向中胸腹板中央突出,复盖中胸腹板突;第1腹节显著較以下3节为长,末节腹板又較第1节略长,中央有細級沟,端部中央有匙形陷。

体长 14.5 毫米;体宽 5.5 毫米。

正模标本 ♀,云南: 潞西, 10. V. 1955, 欧炳荣。

配模标本 ♂,云南龙陵,20. V. 1955,波波夫。体型較雌虫稍狹,触角柄节及第2节背方带黑色。

本亚种与 A. cyanoptera cyanoptera Gahan 在形态上的差别为头部及前 胸 呈 較 淡 的土 黄色,触角柄节及第 2 节 黄色或大部 黄色而非全部黑色。本亚种学名以触角基部色 泽特征命名。

Glenea (s. str.) omeiensis Chiang, 新种 (图 8)

雌 体型狹小。头、胸、腹部均黑色;触角及鞘翅栗棕色,鞘翅末端 1/4 处色較深暗;足咖啡色。头部額、頰及顱頂被蒼黃色粗短毛,沿复眼周緣較厚密,至后头中央两侧延伸成 2 短級条;触角第 5 节以上密被灰白色短茸毛,第 1—8 节下侧具灰色細纓毛;前胸背板密被黑色短茸毛,前緣有暗黃色細毛,背板中央及两侧具 3 条暗黄色細毛的級綫条,細而狹;小盾片被同色細毛;鞘翅沿中縫被暗黃色細毛,基半部背中央各具 1 极微小而不明显的同色小毛斑,中段背中央稍近中縫处各具 1 卵形的同色小毛斑,較明显,端部 1/4 处各具 1 极細小的同色毛点,翅端暗黄色毛被較厚而寬;腹面及足薄被灰白色細毛。

头部全面密布細深点刻;額近方形;顱頂平坦;触角基瘤左右远离,触角为体长之 18 倍,第 3 节略长于柄节及第 4 节;复眼下叶近球形,左右远离。前胸背板长宽略等,两侧微突。鞘翅长为头、胸部的 3 倍,两侧平行,后部稍狹,背側面至前緣各具 2 条纵脊,翅背平坦,表面密布細深点刻,在纵脊間点刻排列整齐,背面点刻較不整齐,在翅基小盾片两侧隆起部的点刻較稀,点間距离大于点刻直径,至翅端 1/4 处点刻漸不显著,翅端斜截,外角显著突出成尖刺,內角也显著,但較寬短。后足腿节略超过第 4 腹节后緣,第 1 跗节长度等于 2、3 节之和。

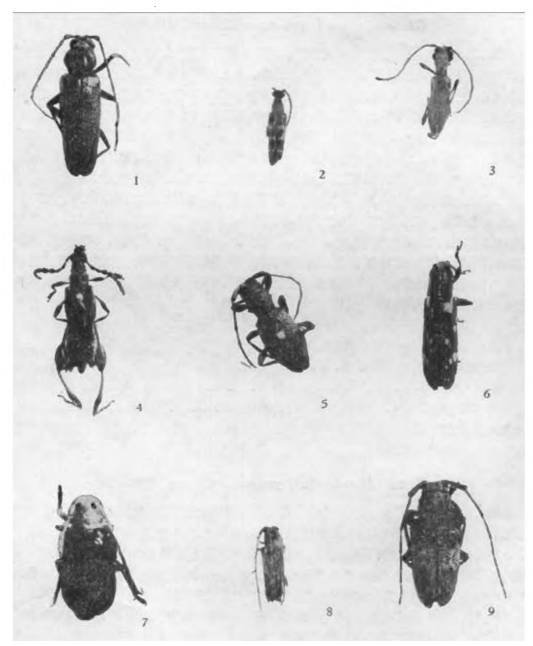
体长 8.2 毫米;体寬 2.5 毫米。

正模标本 ♀,四川峨眉山, 24. VI. 1955, 布希克。

本种与 Glenea (s. str.) licenti Pic 和 G. (s. str.) hwasiana Gressitt 的区别主要为前胸背板具 3 条黄条紋,鞘翅色泽及斑点不同;与 G. (s. str.) leopardina Gressitt 的区别为前胸背板无斑点而有細条紋,鞘翅沿中縫及前緣均有黄色細毛,翅表斑点黄色而非黑色。本种学名以采集地命名。

Agelasta (Mesolophus) yunnana Chiang, 新种(图9)

雖 体型寬短。全体密被黃褐綠色茸毛,散布棕褐色細花斑及棕黑色毛斑;头部額散布較大而不規則的棕褐色花斑; 類后方散布同色的小斑点; 后头背方中央两侧及复眼上叶后方至后头后緣共有棕褐色短級条紋 4 条; 触角柄节散布棕褐色小斑点,第 2 节及第 4 节以后各节基部被灰白色茸毛,其余部分棕黑色,第 1—6 节下侧斜生黑色細纓毛,7 节以后纓毛极稀少,仅各节末端有較明显长毛。前胸背板散布棕褐色花斑,背板中央两侧隐約呈現 4 級条,外侧 2 条較明显,各条紋的前端与后头的級条紋相对。小盾片中央黄褐色,周围黑褐色,后緣被灰白色細毛。鞘翅基部 1/4 处由深棕黑色的毛斑組成不很明确的宽荫带,在肩角之后及其内侧下陷部分,以及小盾片两侧及其后方下陷的盾形部分,色泽最深暗,横带的后緣屈曲不齐; 翅表近端部 1/3 处有深棕黑色的纵条紋約 7 条,并列組成屈曲的鋸齿状寬橫带; 前后两深色横带之間,均被灰黄褐色茸毛,并散布棕褐色小圆斑点; 翅端外侧的小毛斑常愈合成較大斑紋。身体腹面及足密被黄褐色茸毛,并散布棕褐色小斑,以后胸腹板較最密,惟在腹面中央級綫上常露出黑色而有光泽的底色。 足脛节末端背侧面黑褐色,跗节 1、2 节最基部、第 3 节末端及第 4 节除基部外背面均被灰白色茸毛,其余部分黑褐色。



- 1. Arhopalus (Cephalocrius) foveatus Chiang, sp. nov.
- 2. Strangalia (Strangalomorpha) platyfasciata Chiang, sp. nov.
- 3. Obrium longithoracicum Chiang, sp. nov.
- 4. Merionoeda (Holangus) baoshana Chiang, sp. nov.
- 5. Sinomimovelleda dentihumeralis Chiang, gen. nov., sp. nov.
- 6. Apomecyna flavovittata Chiang, sp. nov.
- 7. Astathes cyanoptera flava Chiang, subsp. nov.
- 8. Glenea (s. str.) omeiensis Chiang, sp. nov.
- 9. Agelasta (Mesolophus) yunnana Chiang, sp. nov.

头部上唇前緣及后唇基后緣密生金黃褐色細长毛;額寬广平坦,寬略胜于高,中央細 級沟直达后头后緣,仅具极稀疏而細微的少数点刻;顱頂寬而茂陷,顱頂与后头具稀疏細点刻;触角基瘤平坦,左右远离;触角較体略长,柄节柱形,向端部漸粗壮,端疤明显,內側 开放,末端外角边緣稍突出,第4节与柄节等长,略短于第3节,第5节以下各节細短;复眼小,細粒,下叶斜半球形,寬稍大于高,与其下頰部等长。前胸背板橫寬,前、后端各有一細橫沟,前緣两側稍后方各有1小形乳头状突起,背板表面不平坦,中央近后緣处有1小隆起,中間有細沟,背板上散布浅穴状圓点刻,两側較密,点刻部分均現棕褐色毛斑。小盾片大,半圓形。鞘翅寬,背面稍隆起,后端漸傾斜,翅基背中央各有1鈍而寬的隆脊,其內側环繞小盾片周围下陷,肩角显著突起,其內側与背隆脊之間也深陷,翅端1/3处有并列的級隆脊,均蔽复棕褐色茸毛,翅表散布稀疏点刻,基部深而明显,端部1/3以后漸次消失,翅端相合成圓弧。前胸腹板突与前足基节等高,后端近垂直,前端呈弧形;中胸腹板突前端有小突起,垂直;雌虫腹末腹板中央有級沟。足腿节略扁,中部漸膨大,后足第1跗节略短于2、3节之和。

体长 18毫米;体寬 7毫米。

正模标本 ♀,云南:保山东瀾滄江河谷,28. V. 1955,布希克。

副模标本 ♀,云南:保山至永平, 28. V. 1955, 吳乐。

本种与四川省的 Agelasta (Mesolophus) marmorata Pic 的区别为触角第 11 节正常,末端內側不弯曲,3—11 节下側纓毛不显著长而密,仅 3—6 节的纓毛較密;复眼下叶約与其下頰部等长,而非仅及頰长的 1/2;額、触角柄节的点刻均較稀疏,前胸背板的点刻稀疏而較浅粗;鞘翅基部无粗顆瘤,翅表茸毛灰黄褐色而非赤褐色。 与緬甸产的 Agelasta (Mesolophus) birmanensis Breuning 区别为前胸背板有 4 条不明显的棕褐色纵条紋而非 2 条,背板表面点刻不密,鞘翅基部有棕黑色毛組成的寬橫带。与北方內蒙古自治区产的 Agelasta (Mesolophus) pici Breuning 的区别为除复眼下叶长度及头部与前胸背板点刻稀少而外,前胸背板表面无 5 个突起,小盾片半圓形而非三角形,身体腹面及足无直立长毛,体表茸毛色彩不同。本种学名以采集地所属省份命名。

RESULTS OF THE ZOOLOGICO-BOTANICAL EXPEDITION TO SOUTHWEST CHINA, 1955—1957

(COLEOPTERA, CERAMBYCIDAE)

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The present paper is the first part of a report on the longicorn beetles collected by Chinese and Soviet entomologists during their cooperative expeditions to Yunnan and Szechuan provinces in 1955—1957. Out of one hundred and eleven species and subspecies enumerated, one genus, eight species and one subspecies are described as new, and ten species are reported as new to China. All the single specimens and holotype specimens are deposited in the Institute of Zoology, Academia Sinica. Descriptions of new genus, species and subspecies are briefly given as follows:

Arhopalus (Cephalocrius) foveatus sp. nov. (fig. 1)

Female — Body castaneous dark brown, greasy in appearance; labrum, front margin of clypeus, apical three joints of antennae, elytra, and mesosternum reddish brown. Body clothed with grayish yellow pubescence, thinner on elytra; labrum with a small group, or a "pencil", of golden bristles on the median emargination of front margin, and a blackish tuft on each side; antennae thinly pubescent, densely fringed beneath with short hairs.

Head densely and coarsely rugulose punctate; maxillary palpus truncate apically; vertex with a short, deep fovea between superior eye lobes; eyes prominent, feebly emarginate, coarsely facetted; antennae about three fourth as long as body, scape stout, second joint apparently shorter than scape, and less than one half the length of third joint, fourth and fifth subequal, slightly shorter than third but longer than sixth. Prothoax drumshaped, with three shallow, broad, longitudinal foveae on disc, lateral foveae shorter and deeper, median fovea broader and deeper posteriorly, but less distinctly so anteriorly; surface subasperately punctulate. Scutellum squarish, grooved medially. Elytra nearly four times as long as broad, each with two discal, longitudinal ridges, and an indistinct lateral ridge. Tarsi longitudinally grooved beneath, third joint less than twice as long as broad, and incised for less than its distal half. Length: 19 mm.; breadth: 5 mm.

Holotype: Female, Yunnan (Pu-erh, 4-V-1955, Крыжановский).

Closely resembles Arhopalus (Cephalocrius) augustus Gressitt, but differs in having three prothoracic longitudinal foveae, and without node-like swellings; second antennal joint apparently shorter than scape, fourth and fifth joints subequal and each longer than sixth.

Strangalia (Strangalomorpha) platyfasciata sp. nov. (fig. 2)

Female — Body black; 9—10th antennal joints testaceous; elytra testaceous, black on extreme bases and humeri, and narrowly along sutures and costal margins; on elytral disc marked with four broad, transverse, black bands in equal distance, about four times

as broad as their interspaces, second to fourth bands complete, but first band incomplete, with its inner end not reaching suture. Pronotum and elytra clothed with grayish yellow pubescence, ventral surfaces clothed with silver-gray pubescence.

Head as broad as prothorax; antennae about as long as body, scape a little shorter than third joint, but longer than fourth, third subequal to fifth. Pronotum narrowed and collared anteriorly, basal angles slightly projecting, disc convex, densely, irregularly, coarsely punctured. Elytra gradually narrowed posteriorly, subobliquely truncate apically, with ecto-apical angles prominent. Metasternum thicker than breadth. Legs slender, hind femora not exceeding apex of abdomen. Length: 8 mm.; breadth: 1.9 mm.

Holotype: Female, Yunnan (Mang-shih, 18-V-1955, Бущик).

Differs from Strangalia (Strangalomorpha) shawuensis Gressitt, and Strangalomorpha mitonoi Hayashi et Iga in having elytral transverse bands much broader and more closely arranged, and with only the first band incomplete.

Obrium longithoracicum sp. nov. (fig. 3)

Female — Head and prothorax dark red; first to third joints of antennae black, fourth to fifth dark brown, and remaining joints coffee brown; scutellum reddish brown; elytra testaceous; meso- and metathoracic sterna dark brown, glabrous. Body clothed with grayish pubescence; first to seventh joints of antennae, pronotum, and elytral surfaces bearing erect hairs, denser and longer on pronotum; sides of abdominal sterna, and hind margins of third to fifth, scattered with yellowish erect hairs.

Head broader than prothorax; eyes coarsely facetted; antennae about three fourth as long as body, scape slightly longer than fourth, but shorter than fifth joint, fourth subequal to second and third joints combined. Prothorax long, about one half the length of elytra, slightly bent downward anteriorly; prothoracic tubercles short and obtuse, a little behind the middle of each side; disc finely punctulate, glabrous on median longitudinal ridge, and on a small node-like swelling beside the ridge, medio-longitudinally grooved behind center. Elytra finely and serially punctured, gradually indistinct posteriorly, elytral apices narrowly rounded. Femora pedunculate, swollen apically; hind femora not reaching elytral apices. Length: 10.6 mm.; breadth: 2.5 mm.

Holotype: Female, Yunnan (Bao-shan to Yung-ping, 28-V-1955, L. Wu).

Male — Antennae a little longer than body; hind femora exceeding elytral apices; first abdominal sternum equal to the length of succeeding segments combined. Length: 7 mm.; breadth: 2 mm.

Allotype: Male, Yunnan (Yung-ping to Shao-kwein, 29-V-1955, Бущик).

Paratypes: 5 males, 6 females, Yunnan (Bao-shan to Yung-ping, 28-V-1955, L. Wu, Попов, Крыжановский).

Differs from *Obrium posticum* Gahan in having the prothorax more elongate and bent downward; erytra not blackened posteriorly.

Merionoeda (Holangus) baoshana sp. nov. (fig. 4)

Female — Body ochraceous red, black on front margin of prothorax, hind margin of mesothoracic sternum, rims of coxal cavities, trochanters, and apices of femora.

Body glabrous; head narrow, elongate; frons very sparsely punctulate; occiput long,

sides densely punctured; eyes finely facetted; antennae about one half as long as body, scape clavate, slightly longer than third and fourth, third to sixth joints fringed beneath with black hairs. Prothoracic disc with four node-like swellings in a transverse row, median pair larger, united posteriorly. Elytra abbreviated, glabrous; humeri prominently elevated, disc broadly depressed, very sparsely punctulate; elytral apices narrow, separated. Femora pedunculate, apical half of hind femora ovate, heavily brushed beneath, grooved along inner side. First abdominal sternum as long as following four segments combined. Length: 12.5 mm.; breadth: 3 mm.

Holotype: Female, Yunnan (Bao-shan, 28-V-1955, P. Y. Ou).

Paratype: Female, Yunnan (Bao-shan to Yung-ping, 28-V-1955, Попов).

Differs from Merionoeda (Holangus) guerryi Pic in having elytra glabrous, disc non-pubescent, elytral apices narrow and separated.

Sinomimovelleda gen. nov.

Head not retracted; apical joint of palpus cylindrical; eyes coarsely facetted; antennal joints cylindrical, tapering anteriorly, non-fringed beneath, scape shorter than third or fourth joint, cicatrix absent. Prothoracic tubercles short and acute, with apices slightly upward. Elytra compact, ovate, humeri distinctly dentate; hind wings absent. Prothoracic intercoxal process evenly sloped, lower than fore coxae; mesothoracic intercoxal process plain, broadened anteriorly; metathoracic sternum shorter than first abdominal sternum. Fore coxal cavities open posteriorly, middle coxal cavities open externally.

Genotype: Sinomimovelleda dentihumeralis sp. nov.

Closely resembles Sinodorcadion Gressitt, but differs in having the last joint of palpus cylindrical instead of truncate; elytral humeri distinctly dentate. Differs from Mimovelleda Breuning in having the antennae not fringed beneath, last joint of palpus cylindrical, and having shorter prothoracic tubercles and humeral tooth.

Sinomimovelleda dentihumeralis sp. nov. (fig. 5)

Male — Small size, ovate. Body pitchy black, reddish brown on palpi, labrum, clypeus, apical joints of antennae, bases of femora, external surfaces of tibia, tarsi and middle portions of abdominal sterna. Body clothed with grayish brown pubescence, irregularly and indistinctly mottled on elytra.

Head coarsely punctured; antennae about one and one third as long as body, scape cylindrical, about three fourth as long as third, slightly shorter than fourth; superior eye lobes short, not exceeding the middle of antennal tubercles, inferior lobes oval, slightly longer than genae. Pronotum convex, sparsely and coarsely punctate. Elytra connate, ovate, disc convex, narrowed anteriorly and posteriorly, declivitous behind middle, humerus armed with a small tooth, slightly shorter than prothoracic tubercles, elytral apices subobliquely truncate, ectoapical angles obtuse, elytral surfaces closely and coarsely punctured, sparser and shallower posteriorly. Metathoracic sternum shorter than first abdominal sternum. Length: 8.5 mm.; breadth: 3.2 mm.

Holotype: Male, Szechuan (Omei-shan, 23-VI-1955, S. T. Yang).

Closely resembles Sinodorcadion punctulatum Gressitt, but differs in having the last joint of palpus cylindrical instead of triangular and truncate apically, and with the

humerus distinctly toothed.

Apomecyna flavovittata sp. nov. (fig. 6)

Female — Body purplish red; antennae blackish brown beyond fourth joint; body surfaces marked with stripes and spots of yellow pubescence as follows: a medio-longitudinal stripe on disc of pronotum, sometimes broken into two spots; scutellum entirely yellow; elytral spots arranged in four oblique rows, sometimes, in addition, a terminal small spot present; a short stripe on each side of metathoracic sternum; and a small round spot on each side of first to fourth abdominal sterna.

Head sparsely and coarsely punctured, denser on occiput and around eyes; eyes coarsely facetted, deeply emarginate; antennae reaching middle of elytra, scape stout, rugulose, third joint about one and two-thirds as long as scape, slightly longer than fourth, third and fourth combined equal to the total length of following joints. Prothorax cylindrical, narrower anteriorly, heavily and coarsely punctured. Elytral surfaces deeply and coarsely punctured, arranging in nine rows, ridged along suture and costal margin, elytral apices obliquely truncate. Length: 11.5 mm.; breadth: 3 mm.

Holotype: Female, Yunnan (Long-ling, 20-V-1955, Попов).

Paratypes: one male and two females, Yunnan (Long-ling, Bao-shan, 9-V-1955—28-V-1955, L. Wu, P. Y. Ou, Крыжановский). Length: 7—10 mm.; breadth: 2.2—3 mm.

Differs from Apomecyna alboguttata Megerie in having yellow pubescent markings instead of white; pronotum with a median longitudinal yellow stripe only instead of four white spots.

Astathes cyanoptera flava subsp. nov. (fig. 7)

Differs from A. cyanoptera cyanoptera Gahan in being paler on head, thorax and abdomen, and with antennal scape and second joint entirely or largely yellow instead of black. Length: 14.5 mm.; breadth: 5.5 mm.

Holotype: Female, Yunnan (Luh-shi, 10-V-1955, P. Y. Ou). Allotype: Male, Yunnan (Long-ling, 20-V-1955, Попов).

Glenea (s. str.) omeiensis sp. nov. (fig. 8)

Female — Black, castaneous brown on antennae, elytra and legs. Marked with dull yellow pubescence as follows: two short longitudinal stripes on occiput, three fine longitudinal stripes on pronotal disc, surface of scutellum, along sutures of elytra, and with three small spots on each elytral disc.

Antennae one and one fourth as long as body, third joint slightly longer than scape, fourth shorter than third, fringed beneath first to eighth joints. Elytra densely and finely punctured, regular in rows between lateral ridges, elytra apices obliquely truncate, ectoapical angles projecting into acute spines, endoapical angles prominent. Length: 8.2 mm.; breadth: 2.5 mm.

Holotype: Female, Szechuan (Omei-shan, 24-VI-1955, Бущик).

Differs from Glenea licenti Pic and G. hwasiana Gressitt in the different pattern of markings on pronotum and elytra.

Agelasta (Mesolophus) yunnana sp. nov. (fig. 9)

Female — Pitchy black, densely clothed with tawny buff pubescence mottled with tawny brown small round spots and dark brown stripes and areas: occiput with four longitudinal stripes; antennae mottled on scape, ringed with grayish white pubescence on bases of second and fourth and following joints, obliquely fringed beneath first to sixth joints, sparsely so on following joints; pronotum marked with four longitudinal stripes, inner pair less distinct; elytral disc largely clothed with tawny buff, mottled with tawny brown small round spots, but clothed thickly with dark brown pubescence on basal fourth, darker on depressions near scutellum and humerus, and also over ridges on apical third.

Head sparsely and finely punctulate; frons broad and plain; antennal tubercles weak, widely separated; antennae slightly longer than body, fourth joint as long as scape, slightly shorter than third; eyes small, finely facetted, inferior lobes oblique, semispherical. Pronotum with a small papilla on each side a little behind front margin, disc uneven, nodose behind center. Elytra broad, disc convex, declivitous posteriorly, obtusely ridged on basal center, humeri prominent, each elytron with about seven longitudinal ridges behind middle, elytral apices broadly rounded. Length: 18 mm.; breadth: 7 mm.

Holotype: Female, Yunnan (Bao-shan, 28-V-1955, Бущик).

Paratype: Female, Yunnan (Bao-shan to Yung-ping, 28-V-1955, L. Wu).

Differs from Agelasta (Mesolophus) marmorata Pic in having the eleventh antennal joint normal, and fringed with shorter hairs beneath third to sixth joints; inferior eye lobes longer, punctures on scape and pronotum more sparse and coarse, elytral bases without nodules. Differs from A. (M.) birmanensis Breuning in having four longitudinal stripes on pronotal disc instead of two, elytral bases with a broad transverse area of dark brown pubescence.